Chemistry Cheatsheet

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partly based on the work by L. Hoffmann & D. Vermee

1. Basics

• Energy: $1eV = 1.602 \cdot 10^{-19} J$, 1cal = 4.18 J

• Pressure: $P = \frac{F}{A} = \rho \cdot h \cdot g$

1atm = 760mm Hg = 760torr = 101'325Pa =

Manometer: $P = P_{atm} \pm \rho gh$

• Force: $F = m \cdot q$, $m = \rho \cdot V$

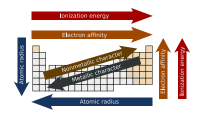
• Amount of substance: $1 \text{mol} = 6.022 \cdot 10^{23} \text{(Avogadro)}$

• Length: $1\text{\AA} = 10^{-10} m$

• STP; $0^{\circ}C = 273.15K$, 1atm; $V_m = 22.41L$

- Kinetic energy: $E_{kin} = \frac{1}{2} \cdot m \cdot v^2$
- Potential energy: $E_{pot} = m \cdot g \cdot \Delta h$
- electrostatic: $E_{el} = \frac{\kappa Q_1 Q_2}{J^2}$ $\kappa = \frac{1}{4\pi\epsilon_0}$
- Photon energy: $E_{\gamma} = h \cdot f = \frac{h \cdot c}{\lambda}$
- De Broglie wavelength: $\lambda = \frac{h}{m_1 n}$

- Ionisation energy: The ionization energy is the quantity of energy that an isolated, gaseous atom in the ground electronic state must absorb to discharge an electron, resulting
- Electron affinity: Electron affinity is defined as the change in energy (in kJ/mole) of a neutral atom (in the gaseous phase) when an electron is added to the atom to form a negative
- Electronnegativity: Electronegativity is a measure of an atom's ability to attract shared electrons to itself.



2. Atoms

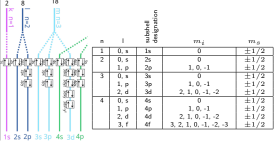
Atomic mass = total mass Atomic weight = average atomic mass (isotopes)

Heisenbergs uncertainty principle $\Delta x \cdot \Delta p \geq \frac{h}{4 \cdot \pi}$ Due to duality of electrons (acting like waves and elementary entities at the same time), impossible to exactly describe position and momentum simultaneously.

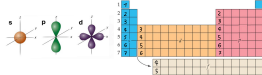
Effective nuclear charge (approx.): $Z_{eff} = Z - S$

 $Z=\# {
m protons},\, S=\# e^-$ on all full shells

In periodic table: Z_{eff} increases from left to right ightarrow electrons are more attracted and hence atomic radius is smaller, the further right in the periodic table. (e^- repulsion vs. nuclear charge)



- n: principal quantum number → size of orbital
- I: angular quantum number → shape of orbital
- ullet m_l : magnetic quantum number o orientation of orbital
- ms: spin quantum number



Pauli Exclusion: Each electron has unique set of quantum numbers Hund's rule: Every orbital in sublevel is first singly occupied Energy of Hydrogen e^- : $E_n = -\frac{hcR_H}{n^2}$, $R_h = 1.097 \cdot 10^7 m^{-1}$ Excitement from shell n_1 to n_2 : $E_H^n = hcR_H(\frac{1}{n_1^2} - \frac{1}{n_2^2})$

3. Chemical bondings

Two atoms share electron pairs

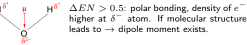
octet rule: Atom tries to acquire noble state (2 valence electrons for H and He, 8 valence electrons for all other) exceptions:

- · Odd electrons
- Less / more than 8 VE's on central atom

- Write symbols and connect with single bonds
- Complete octets around non-central atoms
- Place remaining VE around central atom
- Try multiple bonds if central atom does not have octet
- if multiple lewis structures possible: choose most stable according to formal charge

Electrons transfered from atoms with lower EN to atoms with higher EN \rightarrow cations (+) (smaller radius) and anions (-) (bigger radius). electrostatic attraction. $\Delta EN > 1.7 \rightarrow$ ionic bonding lattice energy ΔU : Energy to separate ions to infinite distance Born Haber Cycle: $AB \rightarrow A^+ + B^-$ Visualization of calculation of ΔU : $\Delta H_f[AB] + \Delta I[A] - \Delta EA(B)$, A & B in gaseous state

cores form grid structure, electron electricity and heat conduction) surrounds atomic cores + + + + +



Results if new bondings are formed to satisfy octet rule, ignores electronegativity.

Bond length: $\equiv <=<-$ Bond strength: $- <= <\equiv$

 $\textbf{Bond enthalpy} = [broken \ bonds] - [formed \ bonds]$

Most stable molecule:

- · least formal charges.
- formal charges necessary: choose smallest effective charge of molecule (sum of formal charges)
- negative formal charge on electronegative atom

4. Molecular models

structural perspective



space-filling

Number of	Electron-	Molecular Geometry			
Electron Dense Areas	Pair Geometry	No Lone Pairs	1 Ione Pair	2 Ione Pairs	3 Ione Pairs
2	Linear	• • •			
-	180°	Linear			
3	Trigonal planar	-	~		
	120°	Trigonal planar	Bent		
1	Tetrahedral	•	-		
	109°	Tetrahedral	Trigonal pyramidal	Bent	
5	Trigonal bipyramidal	Trigonal	Seesaw	T-shaped	Linear
	120°/90°	bipyramidal		Т-зпарса	Lincus
**	Octahedral 90°	Octahedral	Square pyramidal	Square planar	

5. State of matter

- 1. Van-der-Waals interactions (weak)
 - (a) Dipol-Dipol

Sum of all dipole moments from polar bonds in molecule. (molecular dipole) ($\Delta EN > 0.5$)

Temporary fluctuations of the electrons can cause an induced dipole. These forces always exist. Force increases with molecule size and also affected by molecular shape.

2. Ion-Dipole Interactions (strong)

Very important for solutions. Ions solvated by polar liquid.

3. Hydrogen bonding (strong)

One type of dipole-dipole interaction. N, O, F are very electronegativ ⇒ very polar bonds with H.

Ion-Dipole > H-Bonding > Dipole-Dipole \approx Dispersion > 50kJ/mol ~ 25 kJ/mol

Colligative Properties: Changes depend on amount of solute added, but not which solute.

$$\text{Clausius-Clapeyron} \left\{ \begin{array}{l} \ln(P_{vap}) = -\frac{\Delta H_{vap}}{RT} + C \\ \ln(\frac{P_1}{P_2}) = \frac{\Delta H_{vap}}{R} \left(\frac{1}{T_2} - \frac{1}{T_1}\right) \end{array} \right.$$

Boiling-Point Elevation:

 $\Delta T_b = T_b(\text{solution}) - T_b(\text{solvent}) = iK_b m$

m = molality of solute

 $K_b = \text{molal bp elevation constant (solvent)}$

i = van't Hoff factor

- =1 for non-electrolytes
- = Number of ions produced for electrolytes. e.g 2 for NaCl

Vapor-Pressure Lowering:

$$P_{\text{vap}}^{\text{sol}} = X_{\text{solvent}} * P_{\text{vap}}^{\text{pure}}$$

Raoult's law - Solution is an ideal solution. All intermolecular interactions are identical.

Freezing-Point Depression:

$$\Delta T_f = T_f(solution) - T_f(solvent) = -iK_f m$$

$$m = \mathsf{molality} \; \mathsf{of} \; \mathsf{solute} = (\mathsf{moles} \; \mathsf{of} \; \mathsf{solute}) / (\mathsf{kg} \; \mathsf{of} \; \mathsf{solvent})$$

$$K_f = \mathsf{molal}$$
 fp depression constant (solvent)

i = van't Hoff factor

- X Mole fraction = $\frac{\text{moles solute or solvent}}{\text{total moles}}$
- M Molarity = $\frac{\text{moles solute}}{\text{litres solution}}$
- m Molality = $\frac{\text{moles solute}}{\text{kg solvent}}$
- $\bullet~{\rm Mass\%} = \frac{{\rm mass~solute}}{{\rm total~mass}} \cdot 10^2$, ppm: $\cdot 10^6$, ppb: $\cdot 10^9$

- Assumptions of IGL
 - Gas molecules don't occupy much of total volume.
- Gas molecules don't interact.
- Ideal Gas Law: PV = nRT = NkT
- $P\left[Pa\right], V\left[m^3\right], n\left[\text{num of moles}\right], R\left[\frac{J}{mol*K}\right], T\left[K\right]$
- Density $\rho = M \cdot \frac{n}{V} = M \cdot \frac{p}{BT}$

Partial pressure:

$$\boxed{P_i = n_i \cdot \frac{RT}{V} \text{ total pressure} = \sum \text{ of all partial pressures.}}$$

Henry's law:

$$S_g = kP_g$$

 $P_a = Partial Pressure above liquid$ $k = \mathsf{Henry's} \mathsf{law} \mathsf{constant}$

Pressure needed to counteract osmotic flow.

$$\Pi = i \left(\frac{n}{V}\right) RT = iMRT$$

6. Thermodynamics

- Open Can echange matter and energy w/ surrounding
- Closed Can echange energy w/ surrounding
- Isolated Nothing can be exchanged
- intensive independent, extensive dependent of system size

- $\Delta E = E_{\text{final}} E_{\text{initial}}$
- $\Delta E > 0$ system gained energy $\Delta E < 0$ system lost energy
- 1st Law of Thermodynamics
- $\Delta E = q + w = q_V$ (constant V) q = heat added to system, w = work done on system

 ΔH tells us about heat transferred during chemical reaction.

• $\Delta H = \Delta E + \Delta (PV) = q_p$ heat flow at constant P

• $w = -P\Delta V = \text{pressure-volume work} = -\Delta nRT$

 $\bullet \ \Delta H > 0 \Rightarrow {\rm endothermic}$

 $\Delta H < 0 \Rightarrow {\rm exothermic}$

Heat flow required to raise substance's T by 1 degree ${}^{\circ}C$ (or K)

$$C_m = \text{molar heat capacity} = \left[\frac{J}{mol \, ^{\circ} \text{C}} \right] = \left[\frac{J}{mol \, K} \right]$$

$$C_s = \text{specific heat capacity} = \left[\frac{J}{a \, ^{\circ} \text{C}} \right] = \left[\frac{J}{a \, ^{K}} \right]$$

Ex.
$$q=C_{\rm m}\cdot n\cdot \Delta T=C_s\cdot m\cdot \Delta T=$$
 Heat of vaporization Hess's Law: $\Delta H_{\rm pxn}=\sum \Delta H_i$

e.g Enthalpies of Formation: ΔH_f°

Entropy is a measure of disorder in a system. All spontaneous processes are irreversible. S is a state function. • $\Delta S = \frac{q_{\text{rev}}}{T}$, $q_{\text{rev}} = \text{heat flow for reversible process}$

•
$$S = k_b \cdot ln(W)$$
, $k_b = \text{Boltzmann's constant}$, $W = \text{num of}$

$\Delta S > 0$: increasing microstates

e.g increasing V, increasing T, increasing n, increasing complexity of molecules, melting solids, vaporizing liquids, mixing gases

Entropy of the universe increases for any spontaneous process.

$$\Delta S_{
m univ} = \Delta S_{
m sys} + \Delta S_{
m surr} > 0$$
 (spontaneous, irreversible)
 $\Delta S_{
m univ} = \Delta S_{
m sys} + \Delta S_{
m surr} < 0$ (nonspontaneous)

 $\Delta S_{\text{univ}} = \Delta S_{\text{sys}} + \Delta S_{\text{surr}} = 0$ (reversible)

$$G = H_{\mathrm{sys}} - T \cdot S_{\mathrm{sys}}$$
 at constant T

ΔH	ΔS	$-T\Delta S$	ΔG	Reaction Characteristics
-	+	-	-	at all T Spontaneous
+	-	+	+	at all T Nonspontaneous
-	-	+	+or-	↓T Spon.; ↑T Nonspon.
+	+	-	+or-	↓T Nonspon.; ↑T Spon.

7. Kinetics

Given general rxn: $\alpha A + \beta B \longrightarrow \gamma C + \delta D$

$$0 < \mathsf{Rate} = \underbrace{-\frac{1}{\alpha}\frac{d[A]}{dt} = -\frac{1}{\beta}\frac{d[B]}{dt}}_{\mathsf{Rate of disappearance}} = \underbrace{\frac{1}{\gamma}\frac{d[C]}{dt} = \frac{1}{\delta}\frac{d[D]}{dt}}_{\mathsf{Rate of appearance of products}}$$

- rate only depends on reactants
- ullet k is the rate constant
- m, n are the reaction orders
- m, n can be $0, \frac{1}{2}, 1, 2, \dots$
- $\bullet \ m+n$ is overall rxn order
- m, n are not necessarily equal to α, β

 $[A]_t = \text{concentration of } A \text{ at time } t$ $[A]_0 = \text{concentration of } A \text{ at time } t = 0$

Consider $A \longrightarrow B$

$$\begin{aligned} \operatorname{Rate} &= -\frac{d[A]}{dt} = k[A]^1 \\ & \ln[A]_t = -kt + \ln[A]_0 \\ & [A]_t = [A]_0 \cdot exp(-kt) \end{aligned}$$
 2nd Order

$$\begin{aligned} \mathsf{Rate} &= -\frac{d[A]}{dt} = k[A]^2 \\ \frac{1}{[A]_t} &= kt + \frac{1}{[A]_0} \end{aligned}$$



Zero Order

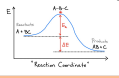
$$\begin{aligned} \mathsf{Rate} &= -\frac{d[A]}{dt} = k[A]^0 = k \\ [A]_t &= -kt + [A]_0 \end{aligned}$$

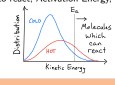
Time needed for $[A]_t = \frac{1}{2}[A]_0$

$$\underbrace{t_{\frac{1}{2}} = \frac{0.693}{k}}_{\text{1st Order}} \quad \underbrace{t_{\frac{1}{2}} = \frac{1}{k[A]_0}}_{\text{2nd Order}} \quad \underbrace{t_{\frac{1}{2}} = \frac{[A]_0}{2k}}_{\text{Zero Order}}$$

Reaction requires reactant molecules to collide with correct orientation and enough energy. Higher T: reactants collide more often and with more kinetic E.

Molecules need minimum energy to react; Activation Energy, E_a



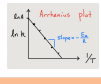


 $\alpha A + \beta B + \gamma C \longrightarrow \text{products}$ $\mathsf{Rate} = k[A]^m [B]^n [C]^p$

$$k(T) = \underbrace{\left(\begin{smallmatrix} \text{collisions} \\ \text{per time} \end{smallmatrix} \right) * \left(\begin{smallmatrix} \text{fraction of collisions} \\ \text{properly oriented} \end{smallmatrix} \right)}_{A} * \underbrace{\left(\begin{smallmatrix} \text{fraction of molecules} \\ \text{with } E > E_a \end{smallmatrix} \right.}_{* \: exp\left[\frac{-E_a}{RT}\right]}$$

A is a "frequency factor", assumed T-independent

$$ln(k) = \frac{-E_a}{R} \cdot \frac{1}{T} + ln(A)$$



A sequence of elementary rxns that sum to the overall rxn. The kinetics of elementary rxns are determined by how many molecules have to collide, referred to as the molecularity.

Elementary rxns have rate law where $m, n, p \dots$ are equal to stoichiometric coefficients.

Molecularity	Elementary rxn	Rate law		
Unimolecular	$A \longrightarrow P$	k[A]		
Bimolecular	$A + A \text{ or } A + B \longrightarrow P$	$k[A]^2$		
Termolecular	$A + A + A \text{ or } \dots \longrightarrow P$	k[A][B]		
Multisten Reactions				

Overall rate law results from the individual rate laws for the indi-

vidual elementary reactions.

$$\begin{array}{c} 2 \text{ A} & \xrightarrow{k_1} \text{ I} + \text{ C} \\ \text{I} + \text{B} & \xrightarrow{k_2} \text{ A} + \text{D} \end{array} \right\} \text{ elementary rxns}$$

$$\begin{array}{c} A + \text{B} & \longrightarrow \text{ C} + \text{D} \end{array} \right\} \text{ overall rxn}$$
Assume $k_1 << k_2$, i.e. step 1 is "rate limiting"

 \implies rate overall = $k_1[A]^2$

Substances that increase rxn rate, but are neither produced nor consumed in overall rxn.

Lower E_a has bigger impact \Rightarrow Appears in exponent of $k(T) = A * exp(\frac{-Ea}{PT})$

8. Chemical Equilibrium

$$A \xleftarrow{k_f} B \text{, at equilibrium: Rate} = k_f[A] = k_r[B]; \underbrace{[B]}_{[A]} = \underbrace{k_f}_{k_r}$$

molarity concentrations partial pressures (bar = $ki/mol \cdot 10^{-2}$)
$$\begin{split} K_c &= \frac{[C]^{\gamma}[D]^{\delta}}{[A]^{\alpha}[B]^{\beta}} \qquad K_p = \frac{[P_C]^{\gamma}[P_D]^{\delta}}{[P_A]^{\alpha}[P_B]^{\beta}} = K_c(RT)^{\Delta n} \\ K &>> 1 \to \text{products dominate}, \ K << 1 \to \text{reactants dominate} \end{split}$$

K depends on T and is unitless heterogeneous equilibria: exclude pure solids / liquids from K reaction quotient Q if not at equilibrium, calculated like K_c

- rxn written in reverse: $K = K_{\text{original}}^{-1}$
- rxn multiplied by n: $K = (K_{\text{original}})^n$ • multistep rxn: $K = K_1 \cdot K_2 \cdot K_3 \dots$
- With catalysts: equilibrium is reached faster, K unchanged

Disturbance in concentration

system reacts to consume added substance Substance added



Disturbance in pressure

reduced volume \rightarrow system shifts in direction with fewer moles of

Disturbance in temperature

	Endothermic	Exothermic
ncreased T	right shift	left shift
lecreased T	left shift	right shift

$$\Delta G^{\circ} = -RT \cdot ln(K)$$
 or $K = exp(\frac{-\Delta G^{\circ}}{RT})$

9. Acid Base Reactions

e s
$$\frac{HA(aq)}{\text{acid }(H^+\text{-donor})} + \frac{B(aq)}{\text{base }(H^+\text{-acceptor})} \stackrel{\textstyle \angle}{=} \frac{A^-(aq)}{\text{conjugate base}} + \frac{HB^+(aq)}{\text{conjugate acid}}$$
 strong acids/bases completely ionize, weak acids/bases don't

Amphiprotic substances (ex. Water) can act as acid and base

$$\underbrace{H_2O(l)}_{\text{acid}} + \underbrace{H_2O(l)}_{\text{base}} \rightleftharpoons \underbrace{OH^-(aq)}_{\text{conjugate base}} + \underbrace{H_3O^+(aq)}_{\text{conjugate acid}}$$

$$K_w \equiv K_C = [OH^-][H_3O+] = 10^{-14}(25^{\circ}C)$$

acid-dissociation base-dissociation

$$K_a \equiv K_C = \frac{[A^-][H_3O^+]}{[HA]}$$
 $K_b \equiv K_C = \frac{[HB^+][OH^-]}{[B]}$

$$\begin{array}{ll} p(\xi) = -\log(\xi) & pH = -\log[H_3O^+] & pOH = -\log[OH^-] \\ pH + pOH = 14 & pH < 7 \rightarrow \text{acid} & pH > 7 \rightarrow \text{base} \end{array}$$

$CH_3COOH + CH_3COONa \rightarrow \text{dissociates to } CH_3COO^-$

$$HA(aq) + OH^{-}(aq) \rightleftharpoons A^{-}(aq) + H_2O(l)$$
$$A^{-}(aq) + H_3O^{+}(aq) \rightleftharpoons HA(aq) + H_2O(l)$$

$$[H_3O^+] = K_a \frac{[HA]}{[A^-]} \to pH_{\text{buffer}} = pK_a + \log\left(\frac{[base]}{[acid]}\right)$$

For disturbance small relative to $[HA], [A^-] \rightarrow \text{small pH change}$

10. Redox Reactions (electron transfer)

- Atoms in elemtal form: 0
- · Monoatmic ions: ionic charge
- Nonmetals in ionic/molecular compounds: negative oxidation numbers
- Oxygen: -2 (except peroxide ion, O_2^2 –, -1)
- (except if bonded to metal, -1) F: -1 (always)
- Cl, Br, I: -1 (except if bonded to oxygen)
- Sum of oxidation numbers for atoms in compound equals its net charge

- Cathode ⊕: reduction • Anode (-): oxidation
- \bullet Anions \rightarrow anode
- Cations → cathode Electric potential = potential energy difference per unit charge

$$1V = \frac{1.6 \cdot 10^{-}19J}{1.6 \cdot 10^{-}19C}$$

 $E_{\text{cell}}^{\circ} \equiv \text{Cell voltage at standard conditions}$ $E_{\rm rod}^{\circ} \equiv \text{Potential energy available if reduced}$

basic soln

Cell potential $\Rightarrow E_{\text{cell}}^{\circ} = E_{\text{red}}^{\circ}(\text{cathode}) - E_{\text{red}}^{\circ}(\text{anode})$

$$\Delta G^{\circ} = -nFE_{\mathsf{cell}}^{\circ} \quad \Delta G^{\circ} = \mathrm{J/mol\ of\ rxn}$$

$$F = \mathrm{Faraday's\ constant}$$

 $E_{\rm cell}^{\circ} > 0, \Delta G^{\circ} < 0$ $n = \text{unitless number moles of } e^{-}$'s transferred in balanced cell rxn ⇒ Spontaneous!

acidic soln

	Divide into oxidation- and reduction half-rxn		
í	Balance all elements, Balance	"Neutralize" H^+ with	
	H and O by adding H_3O^+	OH^- , form H_2O , cancel	
	and H_2O , add required e^-	H_2O on both sides	
	Multiply half rxns by integers to equate electrons		
	Add half rxns together		

Check balance